

Abstract

A web browser program is for execution by a client computer connectable to a plurality of server computers via a computer network. The web browser program automatically reconfigures chrome of a user interface to the web browser program to provide a user access to any one of a plurality of groups of related information. A content display program module is configured to receive content data from a current server computer that is one of the plurality of server computers. The content display program module causes a display, on a content portion of the a display of the client computer, that corresponds to the content data. A chrome display program module is configured to cause a display of chrome on a chrome portion of the client computer display that corresponds to chrome specifiers in a chrome configuration database. A current site communication program module is configured to provide an indication of the current server computer to a plurality of "related information" servers indicated by a "related information" servers indication. This indication may be, for example, a "universal resource locator" or may even be keywords that indicate used by the browser program to index to a site to display. A chrome configuration processing program module is configured to receive, from the plurality of "related site" servers, "related information" designators. These "related information" designators are provided to the client computer based on the indication of the current sever computer. The chrome configuration processing program module provides the "related information" designators as ones of the chrome specifiers in the chrome configuration database. As a result, the chrome display program module displays the "related site" designators as part of the chrome. A "related information" servers indication receiving program module is configured to receive the "related information" servers indication from at least one of the plurality of server computers such that the "related information" servers indication is dynamically reconfigurable.